Serial No.: 09/480,011

Art Unit: 2623

AMENDMENTS

Claims

The following is a copy of Applicants' claims:

1-12. (Canceled)

13-19. (Canceled)

20. (Previously presented) A system for providing customizable multimedia

messages over a television system to a communications terminal for presentation to a

user, comprising:

at least one application server that generates at least one message

configuration, each application server being capable of providing interactive services that

enable a communications terminal to communicate over the television system;

a multimedia messaging server that receives at least one message configuration

from the at least one application server and associates message content for

presentation to a user according to the at least one message configuration, and

generates a request according to the at least one message configuration, the request

including the message content and a message configuration expression for delivery

over a television system to a the communications terminal associated with the user,

wherein the at least one application server and the multimedia messaging server are $% \left(1\right) =\left(1\right) \left(1$

located in the headend, the multimedia messaging server being capable of managing the

delivery of the request over the television system to the communications terminal, thereby

conserving system bandwidth; and

a multimedia messaging client that receives the request and associates the

message content and the message configuration for presentation of the message

content according to the message configuration.

2

Serial No.: 09/480.011

Art Unit: 2623

21. (Previously Presented) The system of claim 20, wherein the message

configuration expression comprises a location reference that is utilized by the

multimedia messaging client in retrieving the message configuration for use in

presenting the message content by the communications terminal.

22. (Previously Presented) The system of claim 20, wherein the message

configuration expression comprises the message configuration for use in

presenting the message content by the communication terminal.

23. (Previously presented) The system of claim 20, further comprising a

database of message configurations, the database accessible by the multimedia

messaging server.

24. (Previously Presented) The system of claim 20, wherein the multimedia

messaging client includes a client application and a configuration manager, wherein the

configuration manager provides the client application with the message configuration

associated with the message content.

25. (Previously presented) A system for delivery of multimedia messages.

comprising:

a multimedia messaging server; and

at least one application server in which each server generates message content

and a database of predefined message configurations, each application server being

capable of providing interactive services that enable a communications terminal to

communicate over the television system.

3

Serial No.: 09/480,011 Art Unit: 2623

wherein each application server delivers the message content and at least one of

the database of predefined message configurations to the multimedia messaging server,

which in response thereto, generates a request that comprises the message content and

a message configuration expression for delivery over a television system to a

communications terminal associated with the user, wherein the at least one application

server and the multimedia messaging server are located in the headend, the multimedia

messaging server being capable of managing the delivery of the request over the

television system to the communications terminal, thereby conserving system bandwidth.

26. (Previously Presented) The system of claim 25, wherein the message

configuration expression comprises a location reference.

27. (Previously Presented) The system of claim 25, wherein the message

configuration expression comprises the message configuration.

28-35. (Canceled)

4